

CONTENTS TO VOLUME 57

Vol. 57 No. 1 April 1992

J. McCUE, J. R. DORMAND, and A. M. GADIAN / Estimates of Venusian Atmospheric Torque	1
YIANNIS LIRITZIS and BASIL PETROPOULOS / A Preliminary Study of the Relationship between Large Earthquakes and Precipitation for the Region of Athens, Greece	13
OSMAN M. KAMEL / The Elimination of the 1 : 2 Critical Terms of a First Order Theory of Uranus Perturbed by Neptune through Von Zeipel Method	23
MILAN BURŠA, ZDENĚK KOPAL, and VLADIMÍR VANYŠEK / Triaxiality of Halley's Comet	65
T. TAKASHIMA and K. MASUDA / Atmospheric Effect on the Upwelling Radiation at the Top of the Atmosphere over a Stream	75
The Use of the "SPACEKAP" Style File for Delivering Manuscripts in LaTeX	

Vol. 57 No. 2 May 1992

LIN-GUN LIU / Chemical Composition of the Earth After the Giant Impact	85
J. XANTHAKIS, B. PETROPOULOS, C. BANOS, and E. SARRIS / Statistical Analysis of the Great Red Spot Relative Intensities for the Time Period 1963–1967	99
B. S. RAUTELA and B. B. SANWAL / Spectrophotometric Study of Comet Austin (1989 C1)	115
MILAN BURŠA, ZDISLAV ŠÍMA, and JAN KOSTELECKÝ / The Global and Local Correlation Between the Venus Gravity Field and its Topography	123
E. B. CARLING, Z. KOPAL, and S. H. TELLIER / Bibliography	139
The Use of the "SPACEKAP" Style File for Delivering Manuscripts in LaTeX	

Vol. 57 No. 3 June 1992

K. BIRKLE and H. BOEHNHARDT / Observations of the Giotto Target Comet P/Grigg-Skjellerup at the Calar Alto Observatory	191
M. I. MISHCHENKO / Light Scattering by Nonspherical Ice Grains: An Application to Noctilucent Cloud Particles	203
V. S. DEGTJAREV and L. O. KOLOKOLOVA / Possible Application of Circular Polarization for Remote Sensing of Cosmic Bodies	213

S. V. KOZLOVSKAYA and G. V. PECHERNIKOVA / Late Stage of Accumulation and Chemical Composition of the Terrestrial Planets	225
E. B. CARLING, Z. KOPAL, and S. H. TELLIER / Bibliography	231
Volume Contents	285
Author Index	287
The Use of the "SPACEKAP" Style File for Delivering Manuscripts in LaTeX	

